Examiner: HEWITT, JAMES M, Art Unit 3679

In response to the Office Action dated June 7, 2005

Date: September 7, 2005 Attorney Docket No. 10111392

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (currently amended): An inflatable product, including:

- a first chamber;
- a first manually mechanically-controlled valve;
- an air pump for inflating the first chamber through the first manually mechanically-controlled valve;
- a first switch for activating the air pump and opening the first manually mechanically-controlled valve; and
- a switch circuit through which the air pump is activated by the first switch, wherein the switch circuit has a second switch turned on by the first switch when the first switch is turned on., and a relay activated to supply the air pump with power when the second switch is turned on.

Claim 2 (original): The inflatable product as claimed in claim 1, wherein the second switch is a microswitch.

- Claim 3 (currently amended): The inflatable product as claimed in claim 1, further comprising:
 - a second chamber;
- a second manually mechanically-controlled valve through which the air pump inflates the second chamber; and
- a third switch to activate the air pump and open the second manually mechanically-controlled valve, wherein the switch circuit has a fourth switch turned on by the third switch when the third switch is turned on. and the relay is activated to supply the air pump with power-when the fourth switch is turned on.

Claim 4 (original): The inflatable product as claimed in claim 3, wherein the fourth switch is a microswitch.

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Claim 5 (currently amended): An inflatable product, including:

- a first chamber;
- a first pack body;
- a first mechanically-controlled valve disposed in the first pack body;
- an air pump for inflating the first chamber through the first mechanically-controlled valve;
- a first switch, disposed on the first pack body, for activating the air pump and mechanically opening the first mechanically-controlled valve; and

a switch circuit through which the air pump is activated by the first switch, wherein the switch circuit has a second switch turned on by the first switch when the first switch is turned on.

Claim 6 (original): The inflatable product as claimed in claim 5, wherein the second switch is a microswitch.

Claim 7 (original): The inflatable product as claimed in claim 5, wherein the second switch is disposed in the first pack body.

Claim 8 (currently amended): The inflatable product as claimed in claim 5, wherein the switch circuit has a relay is activated to supply the air pump with power when the second switch is turned on.

Claim 9 (currently amended): The inflatable product as claimed in claim 5, further comprising: a second chamber:

a second <u>mechanically-controlled</u> valve, disposed in the first pack body, through which the air pump inflates the second chamber; and

a third switch, disposed on the first pack body, to activate the air pump and open the second <u>mechanically-controlled</u> valve, wherein the switch circuit has a fourth switch turned on by the third switch when the third switch is turned on.

Claim 10 (original): The inflatable product as claimed in claim 9, wherein the fourth switch is a microswitch.

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Claim 11 (original): The inflatable product as claimed in claim 9, wherein the fourth switch is disposed in the first pack body.

Claim 12 (currently amended): The inflatable product as claimed in claim 9, wherein the switch circuit has relay is activated to supply the air pump with power when the fourth switch is turned on.

Claim 13 (original): The inflatable product as claimed in claim 5, further comprising:

- a second chamber;
- a second pack body;
- a second valve, disposed in the second pack body, through which the air pump inflates the second chamber; and

a third switch, disposed on the second pack body, to activate the air pump and open the second valve, wherein the switch circuit has a fourth switch turned on by the third switch when the third switch is turned on.

Claim 14 (original): The inflatable product as claimed in claim 13, wherein the fourth switch is a microswitch.

Claim 15 (original): The inflatable product as claimed in claim 13, wherein the fourth switch is disposed in the second pack body.

Claim 16 (currently amended): The inflatable product as claimed in claim 13, wherein the switch circuit has relay is activated to supply the air pump with power when the fourth switch is turned on.

Claim 17 (new): The inflatable product as claimed in claim 1, wherein the switch circuit further comprises a relay activated to supply the air pump with power when the second switch is turned on.

Claim 18 (new): The inflatable product as claimed in claim 5, wherein the first pack body is connected to the first chamber.

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Clalm 19 (new): The inflatable product as claimed in clalm 7, wherein the first pack body is connected to the first chamber.

Claim 20 (new): The inflatable product as claimed in claim 9, wherein the first pack body is connected to the second chamber.

Claim 21 (new): The inflatable product as claimed in claim 11, wherein the first pack body is connected to the second chamber.

Claim 22 (new): The inflatable product as claimed in claim 13, wherein the second pack body is connected to the second chamber.

Claim 23 (new): The inflatable product as claimed in claim 15, wherein the second pack body is connected to the second chamber.